



• Click on query # to add to strategy



My NCBI [Sign In] [Register]

Protein OMIM **PMC** Journals PubMed Nucleotide Genome Structure Books All Databases for #3 AND cysteine Preview Go Clear Search PubMed Preview/Index History Clipboard • Search History will be lost after eight hours of inactivity. • To combine searches use # before search number, e.g., #2 AND #6. **About Entrez** • Search numbers may not be continuous; all searches are represented.

Text Version

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries Special Queries LinkOut My NCBI (Cubby)

Related Resources Order Documents **NLM Mobile NLM Catalog NLM Gateway TOXNET** Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

	ton query " to add to shalogy		
Searcl	Most Recent Queries	Time	Result
<u>#32</u>	2 Search #3 AND cysteine	15:10:05	<u>99</u>
<u>#3</u>	Search covalent linkage of gold and cysteine	15:05:06	<u>0</u>
<u>#2</u> 6	Search 1998 AND 370 AND rojas	.13:55:56	<u>3</u>
<u>#2:</u>	5 Search 1998 AND 370	13:55:46	<u>1301</u>
#24	4 Search Rajas AND 370	13:55:36	<u>0</u>
#23	Search unger e AND metallization	12:43:51	<u>0</u>
#22	2 Search unger e	12:43:42	<u>422</u>
<u>#19</u>	Search #3 AND coating AND (actin OR intermediate filament OR	11:32:52	<u>7</u>
	fibrin OR collagen OR silk OR elastin OR microtubule OR avidin		
	OR streptavidin OR immunoglobulin)	11.20.40	•
#13	Search metalization AND coating AND (actin OR intermediate filament OR fibrin OR collagen OR silk OR elastin OR	11:32:42	<u>0</u>
	microtubule OR avidin OR streptavidin OR immunoglobulin)		
#1	Search coating AND (actin OR intermediate filament OR fibrin OR	11:32:27	1383
	collagen OR silk OR elastin OR microtubule OR avidin OR		
	streptavidin OR immunoglobulin)		
<u>#1</u> 2	Search "Gold" [MeSH] AND coating protein NOT #8	11:27:00	<u>33</u>
<u>#1</u> 2	2 Search "Gold" [MeSH] AND coating protein	11:25:06	<u>33</u>
<u>#8</u>	Search "Gold" [MeSH] AND microtubule	11:23:07	<u>39</u>
<u>#′</u>	Z Search "Gold" [MeSH] AND protein polymer	11:10:50	<u>352</u>
<u>#:</u>	Search "Gold" [MeSH] AND coating AND protein polymer	11:09:31	<u>6</u>
<u>#</u>	4 Search "Gold" [MeSH] AND coating	11:09:21	<u>83</u>
<u>#</u> .	Search "Gold" [MeSH]	11:09:04	<u>7360</u>

Clear History

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer